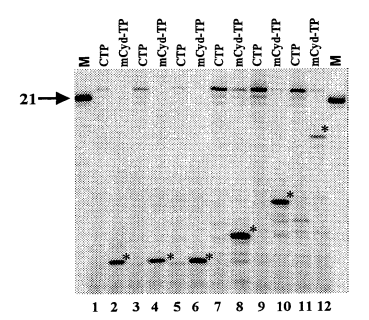
Figure 1a

where: R = H

Figure 1b

where R = Bz

Figure 2



Lane#	template	→
1-2	(-21)	3' CAUAU G CUCUUAAUCUUUUCC
3-4	(-21)-7G	3' CAUAU GG UCUUAAUCUUUUCC
5-6	(-21)-9G	3' CAUAU G CU <u>G</u> UUAAUCUUUUCC
7-8	(-21)-6C/7G	3' CAUAUC G UCUUAAUCUUUUCC
9-10	(-21)-6C/9G	3' CAUAUCCU <u>G</u> UUAAUCUUUUCC
11-12	(-21)-6C/15G	3' CAUAUCCUCUUAAU <u>G</u> UUUUCC

Figure 3

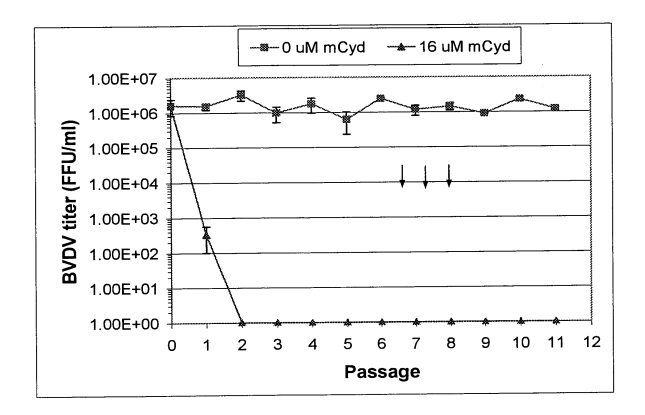
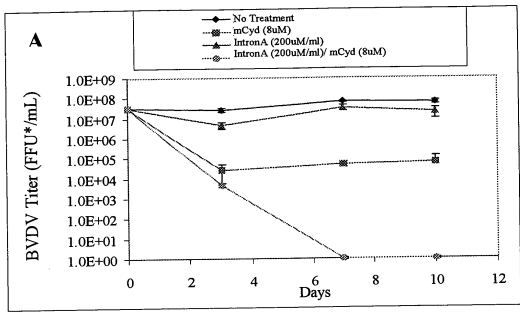


Figure 4



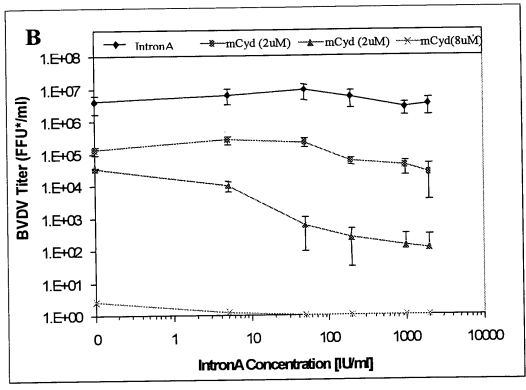
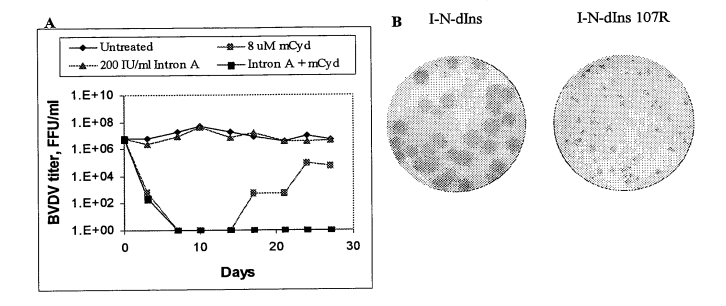
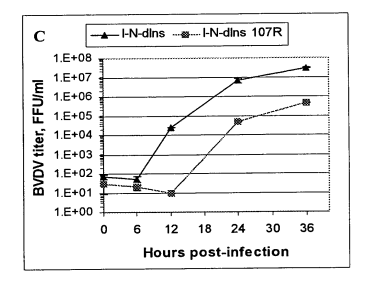


Figure 5





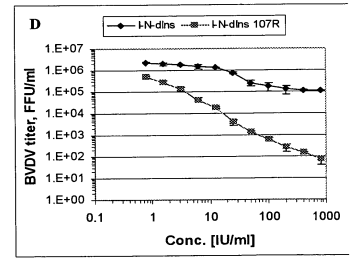
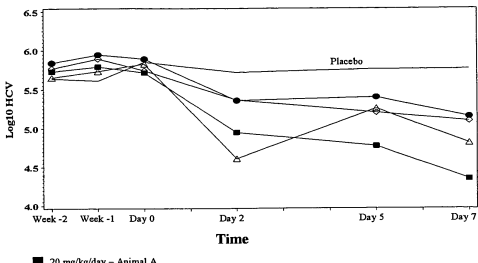


Figure 6

Log10 HCV



- 20 mg/kg/day Animal A
- 20 mg/kg/day Animal B
- △ 10 mg/kg/day Animal C
- ♦ 10 mg/kg/day Animal D

Figure 7

Change From Day 0 in Log10 HCV

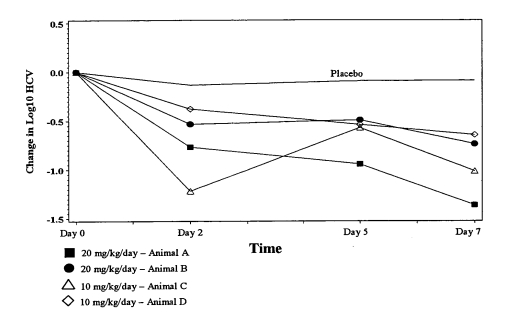


Figure 8

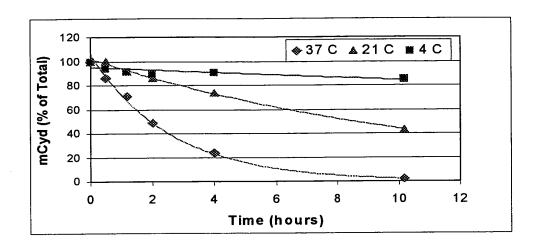
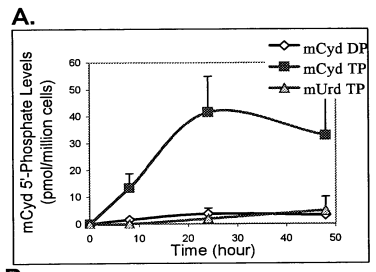
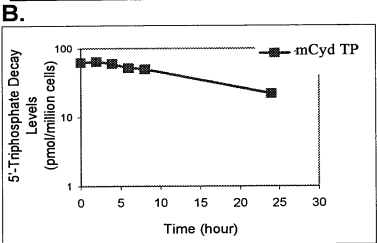


Figure 9





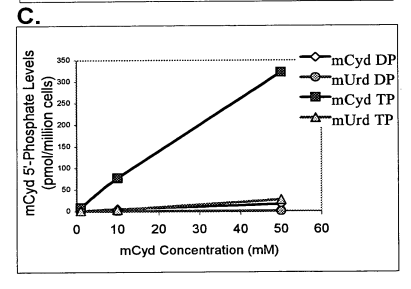


Figure 10

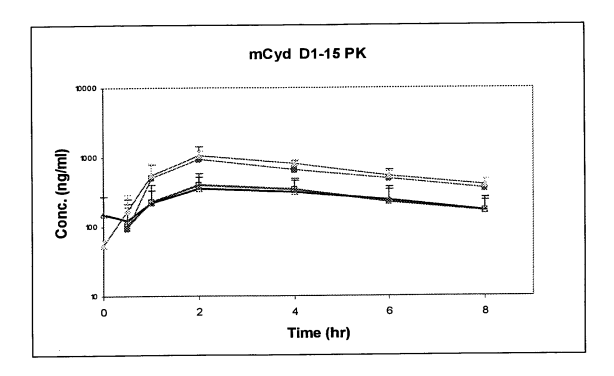


Figure 11

